Abelhardt method swarm control—273 Activities of honey bee colonies—183, 227, 264, 306, 345, 386 AHI fund appeal—316, 394, 436 AHI received \$1000 from Georgia—150 Afghanistan beekeeping—20 African beekeeping—342, 384 Air conditioning for packages—49 Alkali bees Allen method of swarm prevention-108 Allergies cured with honey—326 Allergy vs. anaphylaxis—262 Amerfond—465 American Beekeeping Fed. meetings (1969) -26, 110, 154 (1970)-400, 442, 478 —eo. 410, 104 (1970)—400, 442, 4 anniversary, 25th—394 officers for 1969—110 officers in Washington—(1968) 64, (1969) 106 pollination com. officers—316 questionnaire—13 American Honey Producers Association officials to Washington—234 first convention—400, 476 organized—142 American honey show winners-238 Ammonia for bee stings-173 Apiary specialist in Oklahoma Apimondia chairman of import-export—234 Apimondia to raise honey prices—139 Appraisal of beekeeping industry—387, 466
Argentine apiculture—94
Arkansas float wins—316
Army worm infestation—353
Athletes eat honey—257
Auction of bees in Calif.—32 Australian migratory beekeeping-55 B Balling by bees—300 Bank trademark—48 Banker, Robert, to Paris—106 Barrett, Carol L., Memorial—482 Bear shot in apiary—116 Becker, Walter E., honored—68 Re artificial insemination-420 Colony, \$40.00 investment—136 decals for kids—173 follower—93 hard worker—129 Italian bee controversy—180 leafcutting—360 pasture—96, 142 postage stamp—234 publicity—219, 228 space, lost—12 spaces in hive—440 stinger's length—12 stinger's length—129 venom—222 viruses—138 Bee-Boles in England-427 Bee escapes, using—274
Bee industry week in California—308
Bee journals of the world—
Jan.—L'Apicoltore d'Italia—5
March—Apigram—85, 257
Sept.—Tidsskrift for Biavl—337
Oct.—Rec Craft.—237 Oct.—Bee Craft—377 Nov.—L'Apicoltore Moderno—Italian—417 Bee Journal, Scotland, new—70 Bee Research Association—284, 304 Bee Stock Center—394 Beehive, trademark—48 Beehive bank—213 Beekeepingbeginning—185 in Ireland—392 industry, appraisal—387, 466 oldest industry—144 slides shown to students—228 abdomens help researchers-432 acreage they cover—318 adjust to seasonal changes—183, 227, 264.

African in Brazil-342 are funny-59 bald—257 balling behavior—300 carrying out brood—276 depicted on gift wrappings—377 drifting-178 feeding-350 feeding—300 feeding on inverted cover—104 fill jars with honey—417 flying in the snow—192 how many per pound—236 in snow drift—276 in snow inbred lines for cranberry pollination-139 moving-55 pollinators in greenhouses—341 population decrease in Britain—213 preserving of breeding stocks—340 protection from winter winds—438 races compared—422 role in pollination—224 starving in the hive—192 supplement feeding—98 supplement recting—276 transferring—276 tarnsporting on highways—389 transporting to Calif.—468 use more stores in cold weather—236 worker's lifespan—192 worker's litespan—192
Beeswax for picking chickens—244
Beevert—fed to bees—388, 465
Beginners' mistakes—58
Beekeeper Indemnity Bill—234
Beekeeper of the Year— Mich.—Mrs. Margaret Seidelman—242 Minn.—F. Q. Bunch—366 Beeline in Chicago Daily News—129, 173, 297
Blower used in feeding bees—54
Blueberry, highbush—423
Boedeker new director—265
Books for small children—173
Boron for nectar production—158
Boys Ranch, Texas—406
Brazil expands citrus—94
Breethelyrer text—212 Breathalyzer test-213 C Calcium cyanide-150, 436 Calif. Bee Industry week—308 Canadian Honey Promotion—106 Check-Off plan failure supporters-269 Chemicals in the bee industry—192 Chemicals, repellent—360 Chemotherapy of Nosema disease—309, 380 China's honey production—302 Christmas card from S. Am.—457 Codex alimentorius—187 Colonie dragging out dead bees-320 in M. D. supers—221 per acre for pollination—225 requeen themselves—108 seasonal changes—183, 227, 264, 306, 345, 386 uniting-220, 457 Colony count down in '69-353 Colony disturbance causes nosema—158 Comb honey, granulation of—236 Comb honey production—140 built on tree-282 damaged by wax moth—192 fumigating—150 rendered with hydraulic press—394 sterilizing—108 use after bees have died—192 Congress, XXII International—200, 273, 286, 316 286, 316
Congress visited by ABF officers—64, 106
Convention of 1862 forgotten—16
Convention registration list (1969)—154
Cornell Univ. scene—68
Crops and Markets—7, 47, 87, 131, 175 (See
World Honey Market)
Crops pollinated by bees—224
Crossbreeding—152

Dadant, C. P. translated Huber's book—220 Dancing bee theory questioned—217 DDT, ban on—356 Dehumidifier to remove moisture—108 Diagram brood diseases of honey bee-Diseases American foulbrood—50, 52, 438 Nosema—52, 66, 152, 158, 218, 244, 273, 309, 380, 460 septicemia-360 virus-138 Dog Patch, USA—339 Drifting in apiaries—178 Drivert sugar—11, 388, 465 Drone brood in honey bee colonies—345 Drone comb—306 Drones in breeding program—318 Drone on ABJ cover—297 Dyce Lab. at Cornell—322 Dyce method of creamed honey—152 Dylox—19 Entrance guards mouseproof-396 Egg laying pattern—148 Electron microscope—138 Excluder-comb cages—340 Ethylene Dibromide—436 Ethylene oxide—366 European honey market-425, 464 F Farm credit-150 Farmers Home Administration-276 Farrar system—140 Feed for bees—50, 66, 320, 350, 465 Feeding honey to bees—104, 108 Food value in sugar and honey—217 Fondant or invert sugars—349, 389, 465 Fondant or invert sugars—349, 389, 465
Forage preserves—96
Four-H beekeeping—284
Four-H winners at Fair—324
Frame cleaning for cut comb honey—219
Fruit dipped in honey—94
Fumagillin, treatment for nosema—218, 309
Fumidil-B for nosema—152
Fumidil-B for wintering colonies—380
Fumidil-B for spring colonies—381
G Geiger, John E., retires—114 Giant Cane Toad—467 Glass jar shortage—64, 106 Granulated honey in combs—152 H Hambleton Memorial Fund—72, 268, 444 Hand cream with beeswax—230 Happ, Ann. edits Apigram—85, 257 Harbison, John S. Manuscripts—352 Hawaiian visit by beekeepers—143 Haydak, Dr. M. H. suffers heart attack—316 Heat treatment for diseases—52 HIS 'N HERS—297 Hive and the Honey Bee complimented— Hive space requirements-394 observation-276 moving-55 Honey an adhesive-297 Australian jellied—190 blue, of N. Car.—136 butter-316 capita consumption-134 comb of sourwood-263 consumption increases-Co-op in Quebec creamed—152 dipped fruit-94 diet-257 dried with milk-228 eulogy-417 exporting to Europe—136 exports of various countries—302 fermenting—440 Fluff Doughnut Co.—353

306, 345, 386

Abelhardt method swarm control—273 Activities of honey bee colonies—183, 227, 264, 306, 345, 386 AHI fund appeal—316, 394, 436 AHI received \$1000 from Georgia—150 Afghanistan beekeeping—20 African beekeeping—342, 384 Air conditioning for packages—49 Alkali bees Allen method of swarm prevention-108 Allergies cured with honey—326 Allergy vs. anaphylaxis—262 Amerfond—465 American Beekeeping Fed. meetings (1969) -26, 110, 154 (1970)-400, 442, 478 —eo. 410, 104 (1970)—400, 442, 4 anniversary, 25th—394 officers for 1969—110 officers in Washington—(1968) 64, (1969) 106 pollination com. officers—316 questionnaire—13 American Honey Producers Association officials to Washington—234 first convention—400, 476 organized—142 American honey show winners-238 Ammonia for bee stings-173 Apiary specialist in Oklahoma Apimondia chairman of import-export—234 Apimondia to raise honey prices—139 Appraisal of beekeeping industry—387, 466
Argentine apiculture—94
Arkansas float wins—316
Army worm infestation—353
Athletes eat honey—257
Auction of bees in Calif.—32 Australian migratory beekeeping-55 B Balling by bees—300 Bank trademark—48 Banker, Robert, to Paris—106 Barrett, Carol L., Memorial—482 Bear shot in apiary—116 Becker, Walter E., honored—68 Re artificial insemination-420 Colony, \$40.00 investment—136 decals for kids—173 follower—93 hard worker—129 Italian bee controversy—180 leafcutting—360 pasture—96, 142 postage stamp—234 publicity—219, 228 space, lost—12 spaces in hive—440 stinger's length—12 stinger's length—129 venom—222 viruses—138 Bee-Boles in England-427 Bee escapes, using—274
Bee industry week in California—308
Bee journals of the world—
Jan.—L'Apicoltore d'Italia—5
March—Apigram—85, 257
Sept.—Tidsskrift for Biavl—337
Oct.—Rec Craft.—237 Oct.—Bee Craft—377 Nov.—L'Apicoltore Moderno—Italian—417 Bee Journal, Scotland, new—70 Bee Research Association—284, 304 Bee Stock Center—394 Beehive, trademark—48 Beehive bank—213 Beekeepingbeginning—185 in Ireland—392 industry, appraisal—387, 466 oldest industry—144 slides shown to students—228 abdomens help researchers-432 acreage they cover—318 adjust to seasonal changes—183, 227, 264.

African in Brazil-342 are funny-59 bald—257 balling behavior—300 carrying out brood—276 depicted on gift wrappings—377 drifting-178 feeding-350 feeding—300 feeding on inverted cover—104 fill jars with honey—417 flying in the snow—192 how many per pound—236 in snow drift—276 in snow inbred lines for cranberry pollination-139 moving-55 pollinators in greenhouses—341 population decrease in Britain—213 preserving of breeding stocks—340 protection from winter winds—438 races compared—422 role in pollination—224 starving in the hive—192 supplement feeding—98 supplement recting—276 transferring—276 tarnsporting on highways—389 transporting to Calif.—468 use more stores in cold weather—236 worker's lifespan—192 worker's litespan—192
Beeswax for picking chickens—244
Beevert—fed to bees—388, 465
Beginners' mistakes—58
Beekeeper Indemnity Bill—234
Beekeeper of the Year— Mich.—Mrs. Margaret Seidelman—242 Minn.—F. Q. Bunch—366 Beeline in Chicago Daily News—129, 173, 297
Blower used in feeding bees—54
Blueberry, highbush—423
Boedeker new director—265
Books for small children—173
Boron for nectar production—158
Boys Ranch, Texas—406
Brazil expands citrus—94
Breethelyrer text—212 Breathalyzer test-213 C Calcium cyanide-150, 436 Calif. Bee Industry week—308 Canadian Honey Promotion—106 Check-Off plan failure supporters-269 Chemicals in the bee industry—192 Chemicals, repellent—360 Chemotherapy of Nosema disease—309, 380 China's honey production—302 Christmas card from S. Am.—457 Codex alimentorius—187 Colonie dragging out dead bees-320 in M. D. supers—221 per acre for pollination—225 requeen themselves—108 seasonal changes—183, 227, 264, 306, 345, 386 uniting-220, 457 Colony count down in '69-353 Colony disturbance causes nosema—158 Comb honey, granulation of—236 Comb honey production—140 built on tree-282 damaged by wax moth—192 fumigating—150 rendered with hydraulic press—394 sterilizing—108 use after bees have died—192 Congress, XXII International—200, 273, 286, 316 286, 316
Congress visited by ABF officers—64, 106
Convention of 1862 forgotten—16
Convention registration list (1969)—154
Cornell Univ. scene—68
Crops and Markets—7, 47, 87, 131, 175 (See
World Honey Market)
Crops pollinated by bees—224
Crossbreeding—152

Dadant, C. P. translated Huber's book—220 Dancing bee theory questioned—217 DDT, ban on—356 Dehumidifier to remove moisture—108 Diagram brood diseases of honey bee-Diseases American foulbrood—50, 52, 438 Nosema—52, 66, 152, 158, 218, 244, 273, 309, 380, 460 septicemia-360 virus-138 Dog Patch, USA—339 Drifting in apiaries—178 Drivert sugar—11, 388, 465 Drone brood in honey bee colonies—345 Drone comb—306 Drones in breeding program—318 Drone on ABJ cover—297 Dyce Lab. at Cornell—322 Dyce method of creamed honey—152 Dylox—19 Entrance guards mouseproof-396 Egg laying pattern—148 Electron microscope—138 Excluder-comb cages—340 Ethylene Dibromide—436 Ethylene oxide—366 European honey market-425, 464 F Farm credit-150 Farmers Home Administration-276 Farrar system—140 Feed for bees—50, 66, 320, 350, 465 Feeding honey to bees—104, 108 Food value in sugar and honey—217 Fondant or invert sugars—349, 389, 465 Fondant or invert sugars—349, 389, 465
Forage preserves—96
Four-H beekeeping—284
Four-H winners at Fair—324
Frame cleaning for cut comb honey—219
Fruit dipped in honey—94
Fumagillin, treatment for nosema—218, 309
Fumidil-B for nosema—152
Fumidil-B for wintering colonies—380
Fumidil-B for spring colonies—381
G Geiger, John E., retires—114 Giant Cane Toad—467 Glass jar shortage—64, 106 Granulated honey in combs—152 H Hambleton Memorial Fund—72, 268, 444 Hand cream with beeswax—230 Happ, Ann. edits Apigram—85, 257 Harbison, John S. Manuscripts—352 Hawaiian visit by beekeepers—143 Haydak, Dr. M. H. suffers heart attack—316 Heat treatment for diseases—52 HIS 'N HERS—297 Hive and the Honey Bee complimented— Hive space requirements-394 observation-276 moving-55 Honey an adhesive-297 Australian jellied—190 blue, of N. Car.—136 butter-316 capita consumption-134 comb of sourwood-263 consumption increases-Co-op in Quebec creamed—152 dipped fruit-94 diet-257 dried with milk-228 eulogy-417 exporting to Europe—136 exports of various countries—302 fermenting—440 Fluff Doughnut Co.—353

306, 345, 386

for Breakfast Week-142 gifts to Congressmen—234 good every way—356 granulating in combes—152 ice cream—421, 457 import (1968) breakdown—431 import Legislation—234 import of foreign countries—1 imports of foreign countries—134 in Heinz baby food—173 in your life—45 in West European market—426, 464 measuring in recipes—272
month, March—106, 129
mousetrap bait—257
National Honey Week—349, 395, 471
of a husband contest—70
offgrade, fed to bees—108 pollen analysis—57 price supports—142, 190, 353, 362 production in Communist China—302 promotional problem—229 publicity—142, 316 raw for allergies—326, 356 real flower power—190 removing moisture—108 sales in Penn.—382 standards—179, 187 substituted for sugar—230 sundaes served free—311 sunuaes served free—311 survey at an eastern university—353 to sober drunken drivers—213 U. S. at Thailand fair—158 used to start clippings—457 Honey house in Dog Patch, USA—286, 339 Honey plants crimson clover-51 for waste areas-96 horsemint—15 jewelweed—51 safflower-72 sunflower-186 vitex-398, 461 vitex incisa-461 Honey producers organize in Mid-U. S.—34 Honey queens ioney queens—
American—
1968—Janis Barnes—154
1969—Karen Peterson—110, 154, 196, 364
Ark. 1968—Debbie Richards—30, 280
1969—Rita Hightower—30, 446
Canada—Devra Drysdale—234
from 10 states at convention—110
Kansas—Cathy Chiles—34, 393
Manitoba—Marilyn Muirhead—228
Minn. 1969—Carolyn Heinze—364
1970—Yvonne Stenerson—364 Minn. 1969—Carolyn Heinze—364
1970—Yvonne Stenerson—364
Ohio—1968—Janice Gregg—242
1969—Elaine Crawford—324, 446
Honey Festival—Linda Clendenon—446
Oregon—Karen Peterson—26
New York—Mary Ann Seewaldt—156, 444
Tenn.—Ruth Helen Moore—19
Honey queens' fund—150
Honey Research and Promotion Act—23,
190, 234, 273, 436, 472
Honeyflow advice—232
Hornet nests—346 Hornet nests—346 Huber, Francis—220 Hybrid— cotton—263 queens tested in Australia-394 soybeans—190 strains—176, 440 Hydraulic press for rendering combs—394 Hypoglycemia cure—213 1 Illinois State Fair-244 Insecticides— carbaryl—64 rules for using—226 use restricted by postal bul.—190 Installation of packages—50 Kelso's leave SHA-190 Kentucky's new honey outlet—216 Krayeast—98 Langstroth's patent-12 Laying workers—148
Legal aspects wanted—257
Legal matters in shipping packages—362
Legumes for waste places—96
Levin, Marshall, new USDA chief—194, 216
Loans at 3 percent in disaster areas—190 Lumber— prices—64, 142, 353 US cuts buying—190

Mackensen, Dr. Otto-honored-32 Mahan-Parsons controversy—180 Manitoba Co-op officers—54, 242 March is Nat. Honey Month—129 Marketing organization formed—34 McGregor leaves USDA Research Branch -194Mead, directions for making-266 Meetingsleetings— American Bee Breeders—364, 442 Am. Beekeeping Fed.— (1969)—26, 110, 154, 196 (1970)—400, 442, 478 Am. Honey Producers Ass'n—142, 400, 476 Apiary Inspectors of Am.—28 Bee Research Ass'n—284 Eastern Apicultural Society—68, 156, Eastern Apicultural Society—68, 156, 200, 278, 322
Executive Council of Apimondia—106
Florida Orange Honey Producers—156
Honey Industry Council—142
International XXII—200, 273, 286, 316
Nat. convention of 1862—16
Nat. Honey Packers & Dealers—154
Pa. Farm Museum's Harvest Festival—30
Short Courses—Georgia 238; Ohio 30; Penn. 286 Penn. 286 outhern States Beekeeping Fed.-116, 364 Women's Auxiliary—28 Memorial, Hambleton, James I.—72, 268 Memorial, Barrett, C. L.—482 Mice have a sweet tooth—257 Migratory beekeeping—55 Milk product with honey—228 Minn. nosema survey—460 Mobile apiary—132 Moth control—276 Mountain laurel produces toxic honey-244 Myrtle Graff Sez-45, 85 N National Honey Week—349, 471 New Zealand beekeeper returns home—4 New Zealand queens to Canada—64, 150, 184, 198, 274, 312, 436 Nosema, see diseas Nuclei— brood areas—15 hives-341 loaded for shipping-11 Nye, Wm. P., honored-70 0 Obituary—
Chafin, Philip C.—282
Cox, Carl L.—116
Davis, Virgil—406
Dolan, Robert A.—482
Haefeli, Edward—482
Hall, Louis F.—34
Hambleton, James I.—72, 268
Hasseman, Dr. Leonard—244
Hofmann, Mrs. Emil L.—244
Irick, Fred O.—72
Kane, T. E.—72
King, John Ernest—200
Kock, Dr. Albert—244
Krause, George—34
Lunsford, Rev. Joel—160
Meyer, Raymond F.—322
Rutherford, Mrs. Carrie—160 Obituary Rutherford, Mrs. Carrie—160 Salisbury, R. K.—282 Smith, V. Vanoy—160 Stone, Phillip C.—34 Swanson, Frank L.—482
Todd, Frank E.—430
Weaver, Mrs. Z. S.—446
Witherell, Mr. and Mrs. Walter R.—72
Observation hive—276
Odors govern bee behavior—217 P Package bee and queen industry—8 Painting hives—276 Paint, blistering—320 Paint for marking bees-431 Paint for marking bees—431
Pallets for the extracting room—184
Patents—Langstroth's—12
Peace Corps volunteer—20
Pheromones of the queen—353
Play flights of bees—320
Poems—5, 23, 45, 85, 129, 446
Pollinating insects, research—307
Price support—142, 190, 308, 353, 362
Propolis removing—274 Propolis, removing—274 Package bees air conditioner for—49 beekeeper's responsibilities—428 installation-50

new cage by Dr. Laidlaw-106 shipping-legalsize to order—236 swarming—137 two queen management—88 using nine frames—440 when to order—320 Pesticideeffect on living things—432 Indemnification Bill—190, 394 labels changed—59 labels changed—by law in Alabama—353 leaflet by USDA—224 losses in Washington State—229 methods of controlling pests—228 problems—106, 136, 190, 229, 406 egulations-150 Pollenanalysis of honey-57 attractant-358 collected in alfalfa seed-91 collecting machine—348 feeding—351, 388, 398 oven for drying—98 releases of plants—106 saving—396 storage for bee feed—14 substitute—182, 398, 436 supplement-98 Pollinationalfalfa seed-90, 267, 360, 390 almond-187 amond—187 apple—106, 472 bees' role—64 blueberry—18, 95, 423 book by Dr. Free—435 cantaloupes—64, 226 contracts as collateral—216 cranberry—139 crops listed by USDA—224 cucumbers—132, 150, 316, 389 Federation committee—316 feeding bees to improve cropreeding bees to improve crop-in greenhouses—341 in Nevada—267 in New Jersey—18, 95 interest increasing—136 marketing report, Calif.—106 moving bees for—132 onion—351 pickles—352 pickles—352 raspberry—394 rental—106, 179, 187, 224, 267, 436, 472 safflower—72, 94 testing for citrus—234 strawberries—150 Publicationsppraisal of the beekeeping industry, Bul ARS42-150, by E. O. Anderson. Michigan—387 Appraisal Ark. Apiary Board Bul. No. 2, by Dr. L. O. Warren-51 O. Warren—51 Artificial Insemination of Farm Animals, by E. J. Perry. Rutgers Univ. Press, N. J.—72 Beekeepers Newsletter, Mag. of N. Y. N. J.—72
Beekeepers Newsletter, Mag. of N. Y.
State, by Chas. Ballard, Roxbury—377
Beekeeping for Beginners, Home & Garden Bul. No. 158. USDA—179
Beekeeping in Illinois, by E. R. Jaycox,
Univ. of III.—273
Beekeeping in Maryland, by Dr. Al.
Dietz, ext. bul. 223, Univ. Md.—352
Beekeeping in the US, AH335—226
Controlling the Greater Wax Moth,
FB2217—226
General information on making loney FB2217—226
General information on making honey
wine at home, by Dr. R. A. Morse.
Cornell Univ., Ithaca, N. Y.—267
Honey Cookery, recipe book by A. G.
Woodman Co., 16 page—106, 273
Hunting the Wild Honey Bee, by Leslie
G. Slater, Terry Publ. Co.—244 Identifying Bee Diseases in the Apiary
—AIB 313—226 International Congress XXIst, 573 pp bound vol.—238 Pennsylvania's Beekeeping, Cir. 544, by W. W. Clarke, Jr.—431 Productive Management of Honey-bee Colonies, by Dr. C. L. Farrar—Wis. Protecting Honey Bees from Pesticides
—Leaflet No. 544 USDA—224 Science for Better Living, (1969 Year-book) by USDA-156 Selecting & Operating Beekeeping Eq., FB 2204—226

Shade & Water for the Honey Bee Colony, Leaflet 530—226

The Swiftset Rotary News, mag. edited by Joseph M. Howe, Seattle—377

UA folder 144 by Cooperative Ext. Service—Arizona—106

U.S. Honey in the West European Market, Gordon E. Patty, FAS M-206—353

Using honey bees to pollinate crops. Leaflet No. 549, USDA—150

Winnie-the-Pooh by A. A. Milne. Published E. P. Dutton & Co.—173 Queencages-273 cells in incubator-8 clipping-320 egg laying-192 egg myng—35a excluders. using—23s finding in colony—104 from N. Z. to Canada—64, 150, 184, 198, 274, 312, 436 in excluder-comb cages—340 introduction—360 laboratory reared—179 marking color code—104, 192, 358, 431 Pheromones—353 Queenless colony—192 Questionnaire, Federation-13 R Raw Honey-326, 356, 457 Recipes Banana milk smoothie-230 Breadsbreakfast-60 enriched—146 honey date-272 Cakes-Carob Honey Indians-272 cocoa cinnamon pound—393 fig torte—188 fruit cake-473 honey-fudge pudding—312 prune—146 spice—102 Candied sweet potatoes—473 Candies, caramels—60 Carrot raisin relish—434 Cheesecake crust—60 Cookiescoconut honey delight-314 coconut honey squares—24 date bars—272 honey wafers—434 honey nut—434 jubilee—393 lemon crackles-354 oatmeal—102 peanut (no bake)—314 school days-354 spice-188 Cream cheese filling-60 Fruit— dressing—24 punch—188 relish—395 salad dressing-272 Glazed Tea Ring-473 Glaze for cookies or cake-60 Grapefruit mold-60 Honey— bars—354 bran muffins—24 fruit spreads—158 pecan bavarian—314 whip—435 Lebkuchen-60 Mayonnaise-230 Meade-435 Meatsbeef 'N beans-102 ham balls-473 loaf-146 loaf, muffin style—314 pork chops—188, 272, 354 turkey—434 Orange-honey-nog-146 Peach fizz-188 Peanut butter honey whip-435 Almond honey cream-230 lemon—354 pumpkin—434 Rainbow dessert-Salad, iceberg lettuce-146 Sauces chocolate-24

for meat-146, 314 mustard-272 peach-230 sweet-sour-272 Spiced raisin pudding—230 Topping for cocoa cinnamon pound cake -393Waffles—102, 186 Waffle topping—393 Red China ranks third in exporting honey Rental of colonies for pollination-106, 179, 187, 224, 267, 436 search-Dyce lab at Cornell—322 effects of pesticides and drugs on living things—432 ethylene oxide—366 Honey & Promotion Act—23, 190, 234, 273, 436, 472 472 new laboratories at Calif.—326 on pesticide problem—136 on pollination of cucumbers—389 on queens from New Zealand—64, 150, 184, 198, 274, 312, 436 pollinating insects—307 pure pollen—348 twentieth anniversary—284, 304 testing hybrid strains-176 Robbing-318, 462 Roeller, Dr., at Texas-436 S Scottish Bee Journal, new—70 Schumacher resigns—265 Shaker box used in filling packages—9 Smoker, how to use—104 Smoker, how to use—104
Syrup for diseased colonies—50
Soybean study—431
Stamp to commemorate the bee—38
State marketing order (Wis.)—234
Sting by bee caused death—229
Stinging insects—222, 262
Sugar fed with blower—54
Supering proper time for—236 Supering, proper time for-236 Supersper colony-236 per colony—236
shifting for honeyflow—360
M. D. used as bodies—221
used for brood chamber—66
Supersedure of queens—66
Supplement feeding—98
Swarming— Swarmingcauses and control—137, 232, 260, 273 Demaree plan to prevent—108 Krikala method—260 preventive measures-185 T Timely Chats about Beekeeping—22, 62, 104, 148, 185, 232, 274, 318, 358, 396, 438, 465 Todd, Frank E., tribute to-430 Trailer used in pollination—133 Transferring, new method—108 Traps, pollen—98, 158 Two-Queen management—88, 140 V Varilla used in queen introduction—360 Vapona Strips, warning—187 Venom collecting—346 Venon of stringing insects—222, 262 Vinyl for waapping beehives—66, 152 Voodoo powder-95 W Wax moth—145, 358 Weed killer-Paraquat—192 Weed Knier-Faraquar-192
Willson, Inc. new officers—316
Winter requirements—396
Wilson, Dr. Wm. T. to Laramie—316
Who's Who in Beekeeping—269
Woodman's new recipe book—106
Workers, laying—398

Yearbook of Agriculture (1969)—156 York, H. F., to European Food Fair—471 CONTRIBUTORS

Adee, Richard-13 Aldworth, Jack—23 Anderson, Earl D.—466 Attfield, Harry D.—384 Atwal, A. S.-462, 463 B Bailey, Raymond-391

A

Baribeau, Michael F.-144, 187 Barricau, Michael F.—144, 187 Benecke, F. S.—55 Benton, Dr. Allen W.—222, 262, 346, 382 Bosch, K.—428 Brewer, J. W.—423 Bunch, Quint—143, 425 Cantwell, George E.—52 Carlile, William—22, 62, 104, 148, 185, 232, 274, 318, 358, 396, 438, 465 Cashman, Thos.—182 Clemson, A. A.—350 Connor, Lawrence J.—389 Cornejo, Luis G.-94 D Dhaliwal, G. S.—462, 463 Dobson, R. C.—423 Douglas, Ernest—217 F F Flaherty, Anna M.—48 Floyd, Clare—23 Free, J. B.—183, 227, 264, 306, 345, 386 Furgala, Basil—218, 309, 380, 460, 461 G Geiger, J. E .- 176 Gochnauer, T. A.—138, 218, 309, 380 Gold, R. Carson—467 Grierson, Paul S .- 58 Grout, Roy A .- 220  $\mathbf{H}$ Haeger. Phyllis M.—142, 186, 229, 312, 349, 395, 433, 471 Harp. Emmett R.—340 Harris, Sidney M.—383 Hawkins, R. P.—341 Heckman, Richard A.—222, 262, 346, 382 Hilbig, Floyd—267 Hillyard, T. N.—392 Hyser, R. A.-460, 461 J Jay, S. C.—178 Jenn, R. A. Yeo—266, 427 Johansen, Carl—96 Johansson, M. P.—12, 57 Johansson, T. S. K.—12, 57 K Kenner, Jim-348 Krikala, Milan-260 L Langridge, D. F.-Loew, Ruby—435 M Malone, H. K., Jr.-461 Markham, J.—392 Martin, E. C.—132, 389 McCoy, Glen—23 McLester, Ray L.—219 McRory, Douglas G.—228 Meloy, Dr. Robert W.—179 Morse, H. Newcomb—362 North, Oliver S .- 431 0 Oertel, Everett-145 Pankiw, P.-184, 422 Parkhill, Joe—339 Patty, Gordon E.—426, 464 Peer, D. F.—50, 88, 137, 184 Pellett, Melvin—15 Peterson, Dr. William G.-356 Poduska, Bernard—90, 388 Poole, P. K.—420 Post, Richard L.—229 R Roberts, D. W.—93 Roberts, William C.—8 Rock, Howard J.—140 Sauriol, Charles-51 Schumacher, H. H.—134, 302 Sheesley, Bob—90, 388 World Honey Market—6, 46, 86, 130, 174, 214, 258, 298, 338, 378, 418, 458 Sheesley, Bob—90, 388 Shimanuki, H.—52 Smith, M. V.—14, 390 Stanger, Ward—8, 390 Stephen, W. A.—288 Stimson, Mrs. Roy—59 Stricker, Milton—18, 95, 221 Swanston, David—20 Taber, III, Stephen—420 Townsend, G. F.—14, 304 W Walton, G. M .--300 Watkins, Lee H.—16, 180, 352, 468, 470 Weaver, Jr., Roy S.—49 Woyke, J.—342

